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## **LISTING OF THE CLAIMS**

This listing of claims will replace all prior versions, and the listing of claims in the application.

### **Claims Listing:**

1. (Previously Presented) A transmission unit comprising:
  - an aggregation unit to aggregate in a buffer at least two small messages received from an upper layer into a data packet and to provide said packet to a pending queue; and
  - a fireout unit to pass packets to a network device by selecting packets from said pending queue or said buffer depending on whether or not said pending queue is empty.
2. (Original) A unit according to claim 1 and also comprising a reception monitor to indicate to fireout unit the status of reception of said packets.
3. (Original) A unit according to claim 1 and wherein said fireout unit operates at a rate related to network congestion.
4. (Original) A unit according to claim 3 and wherein said network congestion may be any one of the following: transmitter congestion, receiver congestion and congestion of network elements.
5. (Previously Presented) A transmission unit comprising:
  - a transmitting network device;
  - means for adjusting the size of aggregated data packets produced by said network device based at least on network congestion.

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6. (Original) A transmission unit according to claim 5 and wherein said means for adjusting comprises:

an aggregation unit to aggregate in a buffer at least two small messages received from an upper layer into a packet and to provide said packet to a pending queue; and

a fireout unit to pass packets to a network drive, selecting them from said pending queue or said buffer depending on whether or not said pending queue is empty.

7. (Original) A unit according to claim 6 and also comprising a reception monitor to indicate to fireout unit the status of reception of said packets.

8. (Original) A unit according to claim 5 and wherein said network congestion may be any one of the following: transmitter congestion, receiver congestion and congestion of network elements.

9. (Previously Presented) A software product comprising:

a computer usable medium having computer readable program code means embodied therein for causing transmission of packets to a network, the computer readable program code means in said software product comprising:

computer readable program code means for causing a computer to aggregate in a buffer at least two small messages received from an upper layer into a data packet and to provide said packet to a pending queue; and

computer readable program code means for causing the computer to pass packets to a network drive, selecting them from said pending queue or said buffer depending on whether or not said pending queue is empty.

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10. (Original) A product according to claim 9 and also comprising code means for causing a computer to indicate to said second code means the status of reception of said packets.

11. (Original) A product according to claim 9 and wherein said second code means operates at a rate related to network congestion.

12. (Original) A product according to claim 12 and wherein said network congestion may be any one of the following: transmitter congestion, receiver congestion and congestion of network elements.

13. (Previously Presented) A method comprising:

adjusting the size of aggregated data packets based at least on the congestion of a transmitting network device.

14. (Original) A method according to claim 13 and wherein said adjusting comprises:  
aggregating in a buffer at least two small messages received from an upper layer into a packet;  
providing said packet to a pending queue;  
passing said packets to a network device; and  
selecting said packets from said pending queue or said buffer depending on whether or not said pending queue is empty.

15. (Original) A method according to claim 14 and also comprising indicating the status of reception of said packets.

16. (Original) A method according to claim 14 and wherein said passing operates at a rate related to network congestion.

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17. (Original) A method according to claim 16 and wherein said network congestion may be any one of the following: transmitter congestion, receiver congestion and congestion of network elements.